

NOAA FISHERIES

Office of Protected Resources

Fisheries and the Marine Mammal Protection Act

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Basics of the MMPA

- Enacted in 1972, amended since
- Prohibits "take" of marine mammals, with limited exceptions
- Protection of all marine mammals regardless of status
- Additional protection for ESA-listed species
- Highly protective standards
 - optimum sustainable population and potential biological removal level



"It is the sense of the Congress that [marine] mammals] should be protected and encouraged to develop to the greatest extent feasible commensurate with sound policies of resource management and that the primary objective of their management should be to maintain the health and stability of the marine ecosystem. Whenever consistent with this primary objective, it should be the goal to obtain an OSP keeping in mind the carrying capacity of the habitat." 16 U.S.C. 1361



Potential Biological Removal (PBR)

- Definition: the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population
- Equation: PBR = Nmin * 1/2 Rmax * RF

Specific Exceptions to MMPA Take Prohibition

- Incidental Take
 - Commercial fishing
 - Non-fishing commercial activities (e.g., oil and gas)
- Direct Take
 - Subsistence hunting/handicrafts by AK natives
 - Scientific research, public display, and photography
 - Non-lethal deterrence
 - Pinniped removal authority



Fishing and the MMPA

- Assessing and Reducing Take
 - Stock Assessment Reports and Scientific Review Groups (Section 117)
 - Classification of commercial fisheries on MMPA List of Fisheries (Section 118)
 - <u>Category I</u> <u>Frequent</u> incidental mortality and serious injury of marine mammals
 - <u>Category II</u> <u>Occasional</u> incidental mortality and serious injury of marine mammals
 - Category III Remote likelihood or no known incidental mortality and serious injury of marine mammals



MMPA Requirements for Commercial Fisheries (Section 118 con't)

ALL Fisheries:

Report all marine mammal incidental injury or mortality to NMFS

Category I and II Fisheries:

- Register and receive authorization to incidentally take marine mammals
- Carry observer, if requested
- Subject to Take Reduction Planning, if applicable



Take Reduction Program and Plan Goals

Short-term goal (within 6 months)

Mortalities & Serious Injuries < PBR

Long-term goal (within 5 years)
M/SI < Insignificance Threshold (i.e., 10% of PBR)

- For long-term goal, Plans must account for:
 - Economics of the fishery
 - Availability of existing technology
 - Existing state/regional FMPs



Take Reduction Teams (TRTs)

- TRTs = Stakeholder-based teams
- Rigorous timeline in MMPA:
 - Develop draft Plan by consensus within 6 months
 - NMFS publishes proposed Plan within 60 days of receipt
 - Up to 90 days of public comment
 - NMFS publishes final Plan within 60 days of close of public comment period



Take Reduction Plans

- Plan contents:
 - Review of stock assessment information
 - Mortality/serious injury estimates
 - Regulatory or voluntary measures for bycatch reduction
 - Dates for achieving TRP goals

Examples of Regulatory & Voluntary Measures

- Modifications to fishing gear and/or practices (e.g., specific hooks, pingers)
- Fishery-specific limits on serious injury and mortality (i.e., caps)
- Time/area closures
- Expert skipper's panels and/or educational workshops
- Prioritized research plan

Take Reduction Plans

- Completed Plans
 - Atlantic Large Whale (NEFMC, MAFMC, SAFMC)
 - Bottlenose Dolphin (MAFMC, SAFMC)
 - Harbor Porpoise (NEFMC, MAFMC)
 - Pacific Offshore Cetacean (PFMC)
 - Pelagic Longline (HMS AP)
 - False Killer Whale (WPRFMC)
- Current TRTs
 - Atlantic Trawl Gear (NEFMC, MAFMC)



Ongoing Issues of Interest

- Enhance research into evaluating and developing methods to reduce marine mammal bycatch
- Develop alternative monitoring programs
- Increase technical gear expertise on TRTs
- Improve TRT and SRG operational procedures
- Identify resources for improving stock assessments
- Develop non-lethal deterrence guidelines

Questions?



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